Manhole Inspection Summary M			Ma	lanhole # S19CC1018MH		
Printed On: 12/1	7/2008			Page 1	of 4	
Inspection	☐ Is Incomplete	Rating: 3) Fair				
Record Plat: 19	OCC1 Node: 018	Status: Found		Insp Date: 6/29/07 8:0	MA 8	
Incomplete Comments				Crew: IB, FW		
				Inspector: Bailey, I		
				Firm: PER		
Location	Address: 3601 DRUIL	HILL PARK DR	(Cross Street: KEYSTONE AVI	■	
Manhole	Type: Junction L	ocation: Roadway	(Ground Conditions: Dry		
	✓ Prev. Rehab V	Veather: Dry	S	ubject To Ponding: None		
Comments						
Cover	Shape: Circular	Diameter: 24	` ,	, ,	(in.)	
	Type: Sanitary	Condition: Sou		Cover Material: Cast Iron		
Properties:	Bolted Vented	d Water Tight	☐ Water Ti	ght Insert		
Frame	Offset: 0 (in.)	Condition: Sound	I Crack	ted Leaks		
Chimney / Fra	me Adjustment	Exists Material: Unk	nown	☐ Parged Height: 7	7 (in.)	
Condition:	✓ Sound ☐ Cracke	d Root Intrusion	Loose	Brick Deteriorated		
Infiltration:	☐ None ✓ Joint	☐ Cracks ☐ Morta	Roots	☑ Wall		
Corbel	Material: Unknown	☐ Parg	ed Type:	Concentric/Eccentric		
Condition:	✓ Sound ☐ Cracked ☐ Root Intrusion ☐ Loose Brick ☐ Deteriorated					
Infiltration:	☐ None ☐ Joint	☐ Cracks ☐ Mor	tar 🗌 Roo	ots V Wall		
Barrel	Material: Unknown	☐ Parg	ed			
Shape:	Circular Diar	meter: 42 (in.) Leng	gth: (in.)			
Condition:	✓ Sound ☐ Cracke	d Root Intrusion	Loose	Brick Deteriorated		
Infiltration:	☐ None ☐ Joint	☐ Cracks ☐ Mor	tar 🗌 Roo	ots V Wall		
Bench	✓ Exists Material: U	nknown	☐ Parged	d Debris (not Condition re	lated)	
Condition:	✓ Sound ☐ Cracked	d Root Intrusion	☐ Deterio	orated Leaks Debris		
Channel	Material: Unknown	☐ Parg	ed 🗌 Debi	ris (not Condition related)		
Channel E	xposure: Fully Open	Junc Dist: 0	nearest .	5 ft. Azimuth:		
Condition:	✓ Sound ☐ Cracke	d Root Intrusion	☐ Deterio	orated Leaks Debris		
Steps	Count: 5 Missing: 0	○ Corroded				
Surcharge	Evidence Of Surch	arge Depth:	(ft.) Activ	re Surcharge Present		

Manhole Inspection Summary

Manhole # S19CC1018MH

Printed On: 12/17/2008 Page 2 of 4

Location View



Defect



Frame leaks. Adjustment, Corbel and Barrel infiltration.

Defect



Adjustment and Corbel infiltration.

Top View



Bench debris.

Defect



Barrel infiltration.

Manhole Inspection Summary

Manhole # S19CC1018MH

Printed On: 12/17/2008 Page 3 of 4

20 in. Circular Gravity Sewer Pipe Out @ 12 O'Clock



Rod and Bar (Angled)

Pipe Material: **Unknown**Invert Depth: **11.58** (ft.) Flow Characteristics: **Fast**Deposits: None Mud Sludge Debris Grease

Silt Depth: (in.) Deposits Extent: Connection Infiltration: None Pipe Seal Cond: Unknown

Drop: None

Connects To: **Manhole**Possible Illicit Connection

16 in. Circular Gravity Sewer Pipe In @ 6 O'Clock

Infiltration: None



Rod and Bar (Angled)							
Pipe Material: Unknown	Pipe Lined						
Invert Depth: 11.50 (ft.)	Flow Characteristics: Fast						
Deposits: 🗸 None 🗌 M	lud ☐ Sludge ☐ Debris ☐ Greas						
Silt Depth: (in.)	Deposits Extent:						

Pipe Seal Cond: Unknown

Drop: None		

Connects To: **Manhole**Possible Illicit Connection

Manhole Inspection Summary

Manhole # S19CC1018MH

Printed On: 12/17/2008 Page 4 of 4

8 in. Circular Gravity Sewer Pipe In @ 9 O'Clock



Rod and Bar (Angled)

Invert Depth: 8.70 (ft.) Flow Characteristics: Fast

Deposits: ✓ None ☐ Mud ☐ Sludge ☐ Debris ☐ Grease

Silt Depth: (in.) Deposits Extent:

Infiltration: None Pipe Seal Cond: Unknown

Drop In @ 9 O'Clock



Drop: Outside Rod and Bar

Angled: **Yes** Reading: **9.62** (ft.)

Inv Depth: 10.62 (ft.)

Drop Condition: Open

Connects To: Manhole

☐ Possible Illicit Connection